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APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.
09/458,121	12/08/1999	GAL MOAS	042390.P7162	8466
7:	590 · . 01/18/2005	EXAMINER		
JOHN P WARD BLAKELY SOKOLOFF TAYLOR & ZAFMAN LLP 12400 WILSHIRE BOULEVARD 7TH FLOOR LOS ANGELES, CA 90025			VU, TUAN A	
			ART UNIT	PAPER NUMBER
			2124	TATERNOMBER
DOG ANGELL	5, On 70023		DATE MAILED: 01/18/2005	

Please find below and/or attached an Office communication concerning this application or proceeding.

		Applicati n No.	Applicant(s)		
Office Action Summary		09/458,121	MOAS ET AL.		
		Examiner	Art Unit		
		Tuan A Vu	2124		
The MAILING DATE of this communication appears on the cover sh t with the correspond nce address Period for Reply					
THE - Exterent after - If the - If NC - Failu Any (ORTENED STATUTORY PERIOD FOR REMAILING DATE OF THIS COMMUNICATION IN THE PROPERTY OF THIS COMMUNICATION IN THE PROPERTY OF THE	ON. R 1.136(a). In no event, however, may a reply n. a reply within the statutory minimum of thirty (3 eriod will apply and will expire SIX (6) MONTH: tatute, cause the application to become ABAN	be timely filed 0) days will be considered timely. 5 from the mailing date of this communication. DONED (35 U.S.C. § 133).		
Status					
1) 🛛	Responsive to communication(s) filed on 2	22 November 2004.	•		
,	This action is FINAL . 2b)⊠ This action is non-final.				
3)□					
Disposit	ion of Claims				
 4) Claim(s) 1,2,4-11,13-20 and 22-25 is/are pending in the application. 4a) Of the above claim(s) is/are withdrawn from consideration. 5) Claim(s) is/are allowed. 6) Claim(s) 1-2,4-11,13-20 and 22-25 is/are rejected. 7) Claim(s) is/are objected to. 8) Claim(s) are subject to restriction and/or election requirement. 					
Applicat	ion Papers				
9) The specification is objected to by the Examiner.					
10) The drawing(s) filed on is/are: a) accepted or b) objected to by the Examiner.					
Applicant may not request that any objection to the drawing(s) be held in abeyance. See 37 CFR 1.85(a).					
Replacement drawing sheet(s) including the correction is required if the drawing(s) is objected to. See 37 CFR 1.121(d). 11) The oath or declaration is objected to by the Examiner. Note the attached Office Action or form PTO-152.					
Priority	under 35 U.S.C. § 119				
а)	Acknowledgment is made of a claim for for All b) Some * c) None of: 1. Certified copies of the priority docur 2. Certified copies of the priority docur 3. Copies of the certified copies of the application from the International Besee the attached detailed Office action for a	ments have been received. ments have been received in App priority documents have been re ureau (PCT Rule 17.2(a)).	olication No ceived in this National Stage		
Attachmer		A\	omany (PTO 413)		
2) Notion Notion Notion Notion	ce of References Cited (PTO-892) ce of Draftsperson's Patent Drawing Review (PTO-94) rmation Disclosure Statement(s) (PTO-1449 or PTO/S er No(s)/Mail Date	7	Mail Date rmal Patent Application (PTO-152)		

Application/Control Number: 09/458,121

Art Unit: 2124

DETAILED ACTION

1. This action is responsive to the Applicant's response filed 11/22/2004.

As indicated in Applicant's response, claims 1, 4, 8, 10, 13, 14, 17, 19 and 22 have been amended. Claims 1-2, 4-11, 13-20, and 22-25 are pending in the office action.

Claim Rejections - 35 USC § 112

2. The following is a quotation of the second paragraph of 35 U.S.C. 112:

The specification shall conclude with one or more claims particularly pointing out and distinctly claiming the subject matter which the applicant regards as his invention.

3. Claims 1, 6, 10, 15, 19, and 23 are rejected under 35 U.S.C. 112, second paragraph, as being indefinite for failing to particularly point out and distinctly claim the subject matter which applicant regards as the invention.

Claims 1, 6, 10, 15, 19, and 23 recite the limitation "said needed resources" or "said resources needed" in lines 8, 2, 13, 2, 14, 2 of respective claims. There is insufficient antecedent basis for this limitation in the claim. Examiner will interpret this at best, as 'stack resources'

Claim Rejections - 35 USC § 103

- 4. The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:
 - (a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negatived by the manner in which the invention was made.
- 5. Claims 1-2, 4-7, 10-11, 13-16, 19-20, and 22-24 are rejected under 35 U.S.C. 103(a) as being unpatentable over Benson, USPN: 5,301,325 (hereinafter Benson), in view of Gosling, USPN: 5,668,999 (hereinafter Gosling).

As per claim 1, Benson discloses a method of monitoring processor resources, such method comprising: at the start of a block of code, performing just one test (e.g. col. 18, lines 12-27) for the block of code (e.g. nodes, flow graph - col. 12, line 21 to col. 13, line 47 - Note: flow graph visiting and nodes represented via tuple structures, each node having multiple instructions – see Fig. 6 -- , such node being visited reads on at the start to blocs of code including multiple instructions), the blocs of code including multiple instructions (e.g. flow graph ...link ... tuples into node or blocks - col. 11, lines 11-22; node 4, 5, 6 - Fig. 8; block begin, block end - Fig. 4; Fig. 5-6)

to determine at the start of said block of code if the resources of an architectural stack are correctly alloted for the block or have changed (e.g. stack depth ... with the node - col. 13, lines 47 to col. 14, line 5; Fig. 12; col. 18, lines 12-27 – Note: for each node, determination as to whether stack resources are appropriately allotted or have changed reads on determining if resources are correctly set to be available when needed) for the instructions to be executed; and

signaling an error if said resources needed for block of code are not correctly allotted (e.g. col. 4, lines 61-66; col. 13, lines 48-57).

But Benson does not explicitly specify that the testing at the start of each block of code is for determining if the architectural stack resources needed by such block of code are available; nor does Benson expressly specify that signaling an error is in response to said stack resources (needed for the block of code) not being available. However, Benson discloses processing of block of code since starting entry point until exit points in the flow graph to determine stack depth discrepancy (e.g. col. 18, lines 13-19; Fig. 12), checking whether input/output registers are set at the beginning of head of a routine (e.g. Fig. 11 and related text); hence has taught the

requirement to see to it that references needed by the block of code internal instructions for being correctly set or adjusted (e.g. col. 13, lines 28-42; Fig. 16) for execution as well as stack depth allocation (i.e. available resources) for correct execution of instructions or allocation registers needed for a procedure. The checking to verify whether data pushed in the stack are actually available for the runtime execution of code during a pre-runtime verification is further evidenced with Gosling's disclosure. Indeed, Gosling, in a similar method to verify program code to learn about stack information and changes using analogous checking and error notifying as Benson, discloses emulating the runtime stack in order to determine whether the virtual operands, variables, or instructions, i.e. resources needed for runtime code are correctly matched with a previously recorded snapshot of the emulated stack and generate error messages when they aren't matched (e.g. cols.14-16, Appendix 1; Fig 4A-G; step 440 - Fig. 4B); hence has suggested how to check if the resources that will be needed for the runtime are available and correctly so. Based on Benson's intention to ensure that stack allocating of memory would not prevent correct execution of a block of code as mentioned above, it would have been obvious for one of ordinary skill in the art at the time the invention was made to enhance the graph node traversal and checking by Benson with the matching of runtime needed stack resources with pre-runtime emulated stack data, and generate error message when those resources are not available as taught by Gosling because this would enhance the method of Benson with timely integrity checking of code prior to runtime; and in so doing preclude stack overflow, and/or accommodate for data and platform discrepancies between environments in which the program is to be executed (see Gosling: col. 1, line 33 to col. 2, line 39).

Nor does Benson explicitly disclose that that the block of code instructions have adding data to the stack or removing data from the stack. Based on the teachings to investigate stack resources at the beginning of each node (col. 18, lines 13-19; Fig. 12), and the manipulating of registers as required in a course of a tuple analysis (see Fig. 5) as well as the *pushl*, *popl* instructions for adjusting the stack when a node is visited (col. 12, line 65, to col. 14, line 5), the limitation as code instructions for adding to or removing data from a stack is disclosed

As per claim 2, Benson discloses determining a set of available resources for each block of code and check the correctness of stack allocation of such resources (re claim 1) but does not explicitly specify determining that a set of such resources will be available after said block of code has been executed. However, Benson mentions about establishing resources state after the block of code has been executed (e.g. col. 13, lines 28-40) and what next block of code needs to have checked (e.g. Fig. 16). In view of such systematic block of code traversal and in combination with the teachings by Gosling, the limitation as to determine the set of needed resources available after the previous block of code has been executed would have been obvious for the same rationale as set forth in claim 1 above; and because the checking cannot stop at one block of code to ensure the integrity of the runtime data when in opposite, all the blocks of code are to be verified.

As per claim 4, Benson discloses availability of stack resources as in claim 1 being determined at compile time (*similar to a compiler* – col. 4, lines 1-38 – Note: checking stack per node visit in order to ensure whether the CC or registers are entered – see Fig. 5, 11, 12 – reads on availability of stack resources checking).

As per claim 5, Benson does not explicitly disclose dynamically determining the resources; but Gosling discloses the verifier to be a dynamic program to check stack proper manipulations (e.g. col. 4, lines 47-59). Official notice is taken that the use of just-in-time compiler capabilities working of bytecodes in a cross-platform runtime environment (e.g. JVM) to expedite the execution without recommitting compilation resources was a well-known concept by the time the invention was made. It would have been obvious for one of ordinary skill in the art at the time the invention was made to implement the block of code checking by Benson to include the determining of runtime needed stack resources as taught by Gosling using a dynamic verifier because this would enable Benson code to be byte code usable in byte code interpreting environments as mentioned by Gosling, thus obviating extraneous recompilation resources and extending the code usage of Benson's product as a cross platform applicability to more executing environments as taught by well-known practice set forth above using among others JVM and just-in-time compilation/interpretation.

As per claims 6 and 7, Benson does not specify branching to a handler routine but Gosling discloses a exception handler routine (e.g. col. 12, lines 16-18); and it would have been obvious for one of ordinary skill in the art at the time the invention was made to implement such handler routine to Benson's method detects a dire fault in resources allocation found in the stack especially when Benson's application program is byte codes used in a dynamic environment like that suggested by Gosling in order to address data incompatibility issue in a dynamic manner without interrupting the application process flow, thus obviating extraneous recovery network or business resources. But in case of simulation as in Gosling's teaching, simulating an exception

handling routine would also have been obvious in case the whole process of verifying resources is for a pre-runtime environment.

As per claims 10-11, and 13-16, these claims are the computer-readable medium (see Benson: disk 17 -Fig.2) or apparatus claims corresponding to method claims 1-2 and 4-7, respectively, hence are rejected herein with the same reasons as set forth above.

As per claim 19, Benson discloses a computer readable medium having a first set of instructions (e.g. front-end ... input language, input to the translator – col. 8, lines 39-56), which when executed, generate a second set of instructions through a binary translation process, the second set of instructions (e.g. intermediate code – col. 11, lines 8-22; Fig. 4) when executed cause the processor to perform a method comprising the steps of:

performing only one test at the start of a block code (resources ... stack are available); the block of code including multiple instructions (adding/removing), and signaling (... resources not available) just as have been recited in claim 1 above.

Hence these step limitations are rejected using the corresponding rejection of claim 1 as set forth therein, including the rationale with the obvious motivation to combine Benson and Gosling.

As per claims 20 and 22-24, these claims are the computer-readable medium claims corresponding to method claims 2 and 5-7, respectively, hence are rejected herein with the same reasons as set forth above.

6. Claims 8-9, 17-18, and 25 are rejected under 35 U.S.C. 103(a) as being unpatentable over Benson, USPN: 5,301,325 and Gosling, USPN: 5,668,999; as applied to claims 1, 10, and 19, respectively; and further in view of Yellin et al., USPN: 5,740,441(hereinafter Yellin).

As per claim 8, Benson does not specify using bit vector to represent stack resources but does provide condition code and tuple to represent resources in a flow graph tree (e.g. Figs. 5-6) while Gosling discloses using exception handler but in a method to pre-verify correctness of data prior to runtime using snapshot of stack to emulate runtime data requirements similar to that of Gosling, Yellin discloses using bit vector to implement the jump subroutines with bit vector to expedite the reaching to subroutine address (e.g. col. 6, lines 6-23; Fig. 3 - Note: status array including bit reads on bit vector). To implement a dynamic checking as mentioned in claim 6 above, it would have been obvious for one of ordinary skill in the art at the time the invention was made to implement a bit vector as taught by Yellin to the resources investigated from the stack in Benson/Gosling's combination to expedite the process of traversing the flow of block of code for verifying of routines, thus to maintain the dynamic resources integrity checking and averting usage of error recovery resources during a runtime environment (e.g. byte code in JIT machine) where possibly processor and/or volatile resources would be limited, such potential limitation being well known in remote devices (e.g. wireless devices) in which the distributed byte codes as taught by Gosling are downloaded and executed.

As per claim 9, Benson and Gosling do not mention about bit vector; but Gosling mentions about simulating in a dynamic environment and using exception handling (re claims 5 and 6). Further, in view of Yellin's teaching of bit vector in a stack emulation environment similar to Gosling, the limitation as to generate a bit vector dynamically would also have been obvious for the same reasons as mentioned in claim 8 above.

As per claims 17-18, these claims are the computer-readable medium claims corresponding to method claims 8-9 above, respectively, hence are rejected herein with the same reasons as set forth above.

As per claim 25, this claim is the computer-readable medium claim corresponding to method claim 8, and is rejected herein with the same reasons as set forth above.

Response to Arguments

- 7. Applicant's arguments filed 11/22/2004 have been fully considered but they are not persuasive. Following are the most representative arguments raised by Applicants and the corresponding responses by Examiner.
- (A) Applicants have submitted that Benson is not 'testing at a start of ... block of code to determine if resources ... needed by a block of code, as claimed by applicant'; and that Benson actually discloses processing each instruction (within routines) individually while maintaining an offset (Appl. Rmrks, pg. 9, middle 2 paras).

First, the claims no longer recite 'resources that are needed by a block of code'.

Second, unlike Applicants' line of approach, the rejection has been directed to specifically map a different portion of the Benson reference to read on 'at the start of a block of code ... are available for the block of code', i.e. Benson upon visiting of a node, checks that the corresponding stack depth to determine whether discrepancy exists (see cited portions). And effecting such a checking at the start of a node is not the same as processing each instruction individually within a routine as asserted by Applicants because each node being visited includes multiple instructions; thus read on block of code. In other words, the rejection points to specific parts of Benson in which at the entry point to each node being visited a stack depth is checked -

only one check - to fathom stack allocation; and this substantially reads on the claims limitation as have been construed by Examiner. Indeed, the limitation as to testing at the start of each block of code, to determining if resources of an architectural stack that are available is substantially, if not entirely, covered by Benson's checking of stack depth (see Fig. 12) when starting to analyze a node wherein CC and input registers are being addressed as a result of such checking. Since Benson does not expressly disclose whether the resources are available for the block of instructions to be executed, Gosling has been brought in to enhance Benson's intended method of checking stack correctness while traversing flow graph or blocks of code.

Third, the claims as recited and interpreted in regard to the above limitation do not preclude one test to check stack depth to be similar to a method for ensuring that resources are being properly available. Nor does it impose that any given test — like that of Benson being effected at the beginning of a node visit — to consist of a non-repeated and sole step. A test even though applied one time as is in Benson's case can include more than one internal step but since the claim is not specific about this, such test that is being performed one time for each node does read on the claim. Applicants appear to have taken that a program routine with many instructions therein such that these are sequentially processed is to be the block of code lending the teaching that more test steps are performed. The claim is not clear on the notion of 'only one' test, i.e. a test with sole or many internal steps as mentioned above. The rejection has referred to a node as being such a block; thus, the above argument that Benson processes successively individual instruction of a block of code becomes moot or misdirected.

(B) In short, as set forth in the rejection, at the start of each block, a test has been made to find out if stack resources for that particular block are correctly set for execution of that block.

The rationale as to combine Benson's intention with Gosling's emulation method has been set forth in the rejection. Applicants while pointing other aspects of Benson's method, actually fail to point out how the combined teachings by Benson and Gosling teach away from claim 1 limitation; nor are applicants able to prove that Benson's checking of stack-depth is outright inapposite or contradictory with the claimed limitation

Therefore, the rejections will stand as set forth in the Action.

Conclusion

8. Any inquiry concerning this communication or earlier communications from the examiner should be directed to Tuan A Vu whose telephone number is (272) 272-3735. The examiner can normally be reached on 8AM-4:30PM/Mon-Fri.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Kakali Chaki can be reached on (571)272-3719.

The fax phone number for the organization where this application or proceeding is assigned is (571) 273-3735 (for non-official correspondence – please consult Examiner before using) or 703-872-9306 (for official correspondence) or redirected to customer service at 571-272-3609.

Information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system. Status information for published applications may be obtained from either Private PAIR or Public PAIR. Status information for unpublished applications is available through Private PAIR only. For more information about the PAIR system, see http://pair-direct.uspto.gov. Should you have questions on access to the Private PAIR system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free).

January 02, 2005

TODD INCHERG PRIMARY EXAMINER